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said reflective layer preventing passage of said first fluorescing signal and said second fluorescing signal during said detection process.

- 2. (Amended) The substrate structure of Claim 1 wherein the reflective layer structure includes a thin metal foil layer positioned between the first indicia and the second indicia.
- 4. (Amended) The substrate structure of Claim 1 wherein the reflective or absorptive layer comprises one or more of the following materials:

Titanium (IV) Oxide (TiO2), Zinc Oxide (ZnO), Zirconium (IV) Oxide (ZrO2), aluminum oxide (AlO3), aluminum oxide hydroxide (AlO(OH)), aluminum trihydroxide (Al(OH)3).

- 6. (Amended) The substrate structure of Claim 1 wherein the reflective layer structure includes:
- a first layer of a reflective material disposed on the first surface of the substrate, the first indicia disposed on an outer surface of the first layer; and
- a second layer of a reflective material disposed on the second surface of the substrate, the second indicia disposed on an outer surface of the second layer.
- 7. (Amended) The substrate structure of Claim 1 wherein the reflective layer structure includes reflective radiation blocking materials dispersed within said substrate.
- 8. (Amended) The substrate structure of Claim 1 wherein the substrate comprises first and second thin layers of a substrate material, and reflective layer structure includes a reflective sandwiched between the first thin layer and the second thin layer.
- 33. (Amended) A machine-readable indicia-bearing substrate structure, comprising:
- a planar substrate having a first surface and a second surface which are disposed in an essentially parallel/relationship;

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- a first information bearing indicia formed by a fluorescent material positioned adjacent to the first surface;
- a second information bearing indicia formed by a fluorescent material positioned adjacent to the second surface; and
- a thin metal layer positioned between the first indicia and the second indicia for preventing interference between a first fluorescing signal emitted by the first indicia and a second fluorescing signal emitted by the second indicia during a detection process for reading information from said first indicia or said second indicia.
- 35. (Amended) A machine-readable indicia-bearing substrate structure, comprising:
  - a planar sheet of a print medium;
- a planar substrate structure having a first surface and a second surface which are disposed in an essentially parallel relationship said substrate structure adhered to a surface of said planar sheet;
- a first information bearing indicia formed by a fluorescent material positioned adjacent to the first surface;
- a second information bearing indicial formed by a fluorescent material positioned adjacent to the second surface, and
- a thin metal layer positioned between the first indicia and the second indicia for preventing interference between a first fluorescing signal emitted by the first indicia and a second fluorescing signal emitted by the second indicia during a detection process for reading information from said first indicia or said second indicia.
- 36. (Amended) A machine-feadable indicia-bearing substrate structure, comprising:
  - a planar sheet of a print nedium;
- a planar substrate structure having a first surface and a second surface which are disposed in an essentially parallel relationship, said substrate structure adhered to a surface of said planar sheet;
- a first information bearing indicia formed by a fluorescent material positioned adjacent to the first surface;

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a second information bearing indicia formed by a fluorescent material positioned adjacent to the second surface; and

a reflective layer positioned between the first indicia and the second indicia for preventing interference between a first fluorescing signal emitted by the first indicia and a second fluorescing signal emitted by the second indicia during a detection process for reading information from said first indicia or said second indicia.

37. (Amended) A machine-readable indicia-bearing substrate structure, comprising:

a planar print medium having a first surface and a second surface which are disposed in an essentially parallel relationship;

a first information bearing indicia formed by a fluorescent material positioned adjacent to the first surface at a first portion of the print medium which does not receive printed components of an image during a printing process;

a second information bearing indicia formed by a fluorescent material positioned adjacent to the second surface at a second portion of the print medium which does not receive printed components of an image during a printing process; and

a reflective layer positioned between the first indicia and the second indicia for preventing interference between a first fluorescing signal emitted by the first indicia and a second fluorescing signal emitted by the second indicia during a detection process for reading information from said first indicia or said second indicia.

## <u>REMARKS</u>

The Examiner is thanked for the careful review of the application as set out in the outstanding office action. Reconsideration of the application is respectfully requested.

A marked up version showing the changes made to the application is attached.

Claims 3, 5 and 34 have been canceled without prejudice.

Claim 1 has been amended to further define the "means for preventing interference between a first fluorescing signal emitted by the first indicia and a

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